## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket No. RMI1P021/RZMI-P0320-US

METHOD AND APPARATUS FOR DETERMINING PRECEDENCE IN A CLASSIFICATION ENGINE

US Application 10/789,667

Filed: 02/27/2004 US Patent 7,213,111 Issued: 05/01/2007

Owner of Record: RMI Corporation

Docket No. RMI1P039/RZMI-P0308-US
METHOD AND APPARATUS FOR PROVIDING INTERNAL TABLE EXTENSIBILITY
WITH EXTERNAL INTERFACE
US Application 10/687,785

Filed: 10/17/2003 US Patent 7,174,441 Issued: 02/06/2007

Owner of Record: RMI Corporation

Docket No. RMI1P043/RZMI-P0318-US
METHOD AND APPARATUS FOR IMPLEMENTING A SEARCH ENGINE USING AN
SRAM

US Application 10/735,107

Filed: 12/12/2003 US Patent 7,234,019 Issued: 06/19/2007

Owner of Record: RMI Corporation

Docket No. RMI1P054/RZMI-P0508-US

AN APPARATUS AND METHOD FOR OPERATING A DUAL PORT MEMORY CELL

US Application 09/277,659

Filed: 03/26/1999 US Patent 6,252,818 Issued: 06/26/2001

Docket No. RMI1P055/RZMI-P0510-US

PROCESSOR WITH MULTIPLE EXECUTION UNITS AND LOCAL AND GLOBAL

REGISTER BYPASSES US Application 09/281,620

Filed: 03/30/1999 US Patent 6,088,784 Issued: 07/11/2000

Owner of Record: RMI Corporation

Docket No. RMI1P056/RZMI-P0511-US

FLOATING-POINT AND INTEGER MULTIPLY-ADD AND MULTIPLY-ACCUMULATE

US Application 09/235,148

Filed: 01/21/1999 US Patent 6,480,872 Issued: 11/12/2002

Owner of Record: RMI Corporation

Docket No. RMI1P057/RZMI-P0513-US

METHOD AND APPARATUS FOR VECTOR REGISTER WITH SCALAR VALUES

US Application 09/422,045

Filed: 10/20/1999 US Patent 6,530,011 Issued: 03/04/2003

Owner of Record: RMI Corporation

Docket No. RMI1P058/RZMI-P0517-US

SINGLE PHASE EDGE TRIGGER REGISTER

US Application 09/569,818

Filed: 05/12/2000 US Patent 6,388,471 Issued: 05/14/2002

Owner of Record: RMI Corporation

Docket No. RMI1P059/RZMI-P0518-US

HIGH PERFORMANCE METHOD AND SYSTEM FOR PROCESSING INFORMATION ON

AN INTEGRATED CIRCUIT US Application 09/654,717

Filed: 09/05/2000 US Patent 6,775,788 Issued: 08/10/2004

Docket No. RMI1P060/RZMI-P0519-US

METHOD AND SYSTEM FOR INITIATING COMPUTATION UPON UNORDERED

RECEIPT OF DATA

US Application 09/654,759

Filed: 09/05/2000 US Patent 6,708,282 Issued: 03/16/2004

Owner of Record: RMI Corporation

Docket No. RMI1P061/RZMI-P0520-US

METHOD FOR COORDINATING INFORMATION FLOW BETWEEN COMPONENTS

US Application 09/654,718

Filed: 09/05/2000 US Patent 7,062,767 Issued: 06/13/2006

Owner of Record: RMI Corporation

Docket No. RMI1P063/RZMI-P0522-US

SCALABLE REPLACEMENT METHOD AND SYSTEM IN A CACHE MEMORY

US Application 09/562,062

Filed: 05/01/2000 US Patent 6,694,408 Issued: 02/17/2004

Owner of Record: RMI Corporation

Docket No. RMI1P064/RZMI-P0523-US

METHOD AND SYSTEM FOR REDUCING TAKEN BRANCH PENALTY

US Application 09/562,061

Filed: 05/01/2000 US Patent 6,735,689 Issued: 05/11/2004

Owner of Record: RMI Corporation

Docket No. RMI1P066/RZMI-P0525-US

PIPELINED PROCESSING WITH COMMIT SPECULATION STAGING BUFFER AND LOAD/STORE CENTRIC EXCEPTION HANDLING

US Application 09/564,715

Filed: 05/03/2000 US Patent 7,188,232 Issued: 03/06/2007

Docket No. RMI1P069/RZMI-P0528-US
REDUCED LINE SELECT DECODER FOR A MEMORY ARRAY

US Application 09/562,058

Filed: 05/01/2000 US Patent 6,252,819 Issued: 06/26/2001

Owner of Record: RMI Corporation

Docket No. RMI1P070/RZMI-P0529-US DIGITAL PROGRAMMABLE DELAY ELEMENT

US Application 09/562,057

Filed: 05/01/2000 US Patent 6,255,879 Issued: 07/03/2001

Owner of Record: RMI Corporation

Docket No. RMI1P071/RZMI-P0530-US

FLOATING POINT PIPELINE METHOD AND CIRCUIT FOR FAST INVERSE SQUARE

ROOT CALCULATIONS US Application 09/562,056

Filed: 05/01/2000 US Patent 6,963,895 Issued: 11/08/2005

Owner of Record: RMI Corporation

Docket No. RMI1P072/RZMI-P0531-US

LOW-VOLTAGE CMOS PHASE-LOCKED LOOP (PLL) FOR HIGH-PERFORMANCE

MICROPROCESSOR CLOCK GENERATION

US Application 09/562,055

Filed: 05/01/2000 US Patent 6,292,061 Issued: 09/18/2001

Owner of Record: RMI Corporation

Docket No. RMI1P074/RZMI-P0533-US DYNAMIC CIRCUIT USING EXCLUSIVE STATES

US Application 09/996,865

Filed: 11/27/2001 US Patent 7,028,069 Issued: 04/11/2006

Docket No. RMI1P075/RZMI-P0534-US

SYSTEM AND METHOD FOR A HIGH SPEED, BI-DIRECTIONAL, ZERO TURNAROUND TIME, PSEUDO DIFFERENTIAL BUS CAPABLE OF SUPPORTING ARBITRARY NUMBER OF DRIVERS AND RECEIVERS

US Application 09/909,316

Filed: 07/19/2001 US Patent 6,686,774 Issued: 02/03/2004

Owner of Record: RMI Corporation

Docket No. RMI1P081/RZMI-P0504-US

CIRCUIT, ARCHITECTURE AND METHOD FOR ANALYZING THE OPERATION OF A

DIGITAL PROCESSING SYSTEM

US Application 09/126,680

Filed: 07/30/1998 US Patent 6,311,292 Issued: 10/30/2001

Owner of Record: RMI Corporation

Docket No. RMI1P082/RZMI-P0506-US

CACHE MEMORY CELL WITH A PRE-PROGRAMMED STATE

US Application 08/982,822

Filed: 12/02/1997 US Patent 6,070,229 Issued: 05/30/2000

Owner of Record: RMI Corporation

Docket No. RMI1P082A/RZMI-P0506D-US CACHE MEMORY CELL WITH A PRE-PROGRAMMED STATE

US Application 09/569,543

Filed: 05/12/2000 US Patent 6,400,599 Issued: 06/04/2002

Owner of Record: RMI Corporation

Docket No. RMI1P083/RZMI-P0505-US

METHOD AND APPARATUS FOR COMMUNICATING SIGNALS BETWEEN CIRCUITS OPERATING AT DIFFERENT FREQUENCIES

US Application 09/059,614

Filed: 04/13/1998 US Patent 6,092,129 Issued: 07/18/2000

Docket No. RMI1P084/RZMI-P0501-US

METHOD AND APPARATUS FOR DUAL ISSUE OF PROGRAM INSTRUCTIONS TO SYMMETRIC MULTIFUNCTIONAL EXECUTION UNITS

US Application 08/883,147

Filed: 06/27/1997 US Patent 6,035,388 Issued: 03/07/2000

Owner of Record: RMI Corporation

Docket No. RMI1P084A/RZMI-P0501C-US

METHOD AND APPARATUS FOR DUAL ISSUE OF PROGRAM INSTRUCTIONS TO SYMMETRIC MULTIFUNCTIONAL EXECUTION UNITS

US Application 09/519,524

Filed: 03/06/2000 US Patent 6,594,753 Issued: 07/15/2003

Owner of Record: RMI Corporation

Docket No. RMI1P085/RZMI-P0502-US

WRITEBACK CACHE CELL WITH A DUAL PORTED DIRTY BIT CELL AND METHOD

FOR OPERATING SUCH A CACHE CELL US Application 08/924,604

Filed: 09/05/1997 US Patent 6,055,606 Issued: 04/25/2000

Owner of Record: RMI Corporation

Docket No. RMI1P086/RZMI-P0503-US SYSTEM BUS ARBITRATOR FOR FACILITATING MULTIPLE TRANSACTIONS IN A COMPUTER SYSTEM US Application 09/059,615

Filed: 04/13/1998 US Patent 6,085,271 Issued: 07/04/2000

## REVOCATION OF PRIOR POWERS OF ATTORNEY AND GRANT OF NEW POWER OF ATTORNEY

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

As assignee of record of the entire interest of the above-identified patent applications(s) and/or patent(s), all powers of attorney previously given are hereby revoked and the following agents are hereby appointed to prosecute and transact all business in the U.S. Patent and Trademark Office connected therewith.

Richard C. Bridgeman (Reg. No. 57,773)

Please send all correspondence for these applications(s) and/or patent(s) as follows:

Customer Number \*76726\*

Date 5-28-08

L. William Caraccio V.P. & General Counsel RMI Corporation

2. William Caraccis